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Craig, Louise E.; Middleton, Sandy; Hamilton, Helen; Cudlip, Fern; Swatzell, Victoria; Alexandrov, Andrei V.; Lightbody, Elizabeth; Watkins, Dame Caroline; Philip, Sheeba; Cadilhac, Dominique A.; McInnes, Elizabeth; Dale, Simeon; Alexandrov, Anne W.

Published in:
Interventional Neurology

DOI:
[10.1159/000493020](https://doi.org/10.1159/000493020)

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Recommended citation(APA):

Craig, L. E., Middleton, S., Hamilton, H., Cudlip, F., Swatzell, V., Alexandrov, A. V., Lightbody, E., Watkins, D. C., Philip, S., Cadilhac, D. A., McInnes, E., Dale, S., & Alexandrov, A. W. (2019). Does the Addition of Non-Approved Inclusion and Exclusion Criteria for rtPA Impact Treatment Rates? Findings in Australia, the UK, and the USA. *Interventional Neurology*, 8(1), 1-12. <https://doi.org/10.1159/000493020>

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**Do the Addition of Non-Approved Inclusion and Exclusion Criteria for rtPA
Impact Treatment Rates? Findings in Australia, the United Kingdom and the
United States of America**

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Abstract

Background: Strict criteria for recombinant tissue plasminogen activator (rtPA) eligibility are stipulated on licences for use in ischaemic stroke, however, practitioners may also add non-standard rtPA criteria. We examined eligibility criteria variation in 3 English-speaking countries including use of non-standard criteria, in relation to rtPA treatment rates.

Methods: Surveys were mailed to 566 eligible hospitals in Australia (AUS), United Kingdom (UK) and the United States (USA). Criteria were pre-classified as standard (approved indication and contraindications) or non-standard (approved warning or researcher 'decoy'). Percentage for criterion selection was calculated/compared; linear regression was used to assess the association between use of non-standard criteria and rtPA treatment rates, and to identify factors associated with addition of non-standard criteria.

Results: Response rates were 74% AUS, 65% UK, and 68% USA; mean rtPA treatment rates were 8.7% AUS, 12.7% UK and 8.7% USA. Median percentage of non-standard inclusions was 33% (all 3 countries) and included National Institutes of Health Stroke Scale (NIHSS) scores >4, computed tomography (CT) angiography documented occlusion, and favourable CT perfusion. Median percentage of non-standard exclusions was 25% AUS, 28% UK, and 60% USA, and included depressed consciousness, NIHSS>25, and use of antihypertensive infusions. No AUS or UK sites selected 100% of standard exclusions.

Conclusions: Non-standard criteria for rtPA eligibility was evident in all three countries and could, in part, explain comparably low use of rtPA. Differences in the use of standard criteria may signify practitioner intolerance for those derived from original efficacy studies that are no longer relevant.

Introduction

Intravenous thrombolysis with recombinant tissue plasminogen activator (rtPA) has been shown to be safe and effective, and is one of the few evidence based treatments for acute ischaemic stroke.[1-5] Currently, the percentage of patients with ischaemic stroke receiving rtPA varies globally, with 7% treated in the stroke centre certified United States of America (USA) hospitals,[6] 7% in Australia (AUS)[7] and 12% treated in the United Kingdom (UK) .[8] The narrow time frame for therapeutic administration, which in the UK and AUS is within 4.5 hours of symptom onset and in the USA is within 3 (approved indication) or 4.5 (guidelines) hours, is one main factor for low treatment rates. However, improved rtPA treatment rates are possible when internal hospital organisational factors are addressed,[9-12] and when regional stroke systems are operationalised to support patients with acute stroke.[13-16]

Eligibility criteria for rtPA are largely derived from clinical trials with the aim of producing similar beneficial outcomes in routine practice. However, the addition of local or “site-specific” (non-standard) eligibility criteria may result in otherwise eligible patients not receiving rtPA. There is a growing evidence base on the additional reasons for low rtPA treatment rates, including the fit between eligibility criteria and actual patient selection practices.[17-19] In particular, many of the criteria used in clinical trials may no longer be relevant given that the drug was first approved over 20 years ago.[20-22] Mounting evidence from pooled analyses, observational studies and clinical trials, some studying an extended time window of 4.5hours and practices less adherent with standard criteria, suggests that rtPA can be delivered safely to patients previously deemed ineligible.[22-31]

The eligibility criteria for rtPA administration varies between countries.[32-35] The European and Australian guidelines share many similarities, but these differ substantially from the USA guidelines, and the USA guidelines vary significantly from the drug’s approved indications and contraindications. Varying criteria between national drug regulatory bodies, professional organisations, and individual hospital protocols challenges international consensus on what constitutes patient eligibility for treatment. There is an urgent need to understand these issues, including the addition of non-standard criteria for selecting patients eligible for rtPA treatment. The aims of this study were to: 1) describe the criteria for patient selection for rtPA treatment by country; 2) to determine the association between the use of non-standard criteria and rtPA treatment rates in three different countries; and, 3) to identify the organisational factors associated with the addition of non-standard criteria.

Methods

Ethics approval was obtained from the following institutions for the conduct of this study: Eden Hospital, Castro Valley California (USA coordinating centre), the University of Central Lancashire (UK coordinating centre), and the Australian Catholic University (Australian, and overall international coordinating centre). We undertook a cross-sectional survey of rtPA eligibility and treatment practices within hospitals in Australia, the UK and the USA that routinely used rtPA for management of acute stroke patients. The survey was conducted between 2013-2016 and analysed in 2017.

Hospital selection

All hospitals in AUS and in the UK known to provide rtPA for acute ischaemic stroke were eligible for the study and were identified via the Stroke Foundation Organisational Survey[36] and The Sentinel Stroke National Audit Programme (SSNAP), respectively. In the USA, stroke centre hospitals were included based on the following inclusion criteria: 1) nationally certified by The Joint Commission for a minimum of 12 months at the time of survey mailing; 2) use of an organised acute stroke team in the approach to emergency diagnosis and treatment; and, 3) formal identification by policy and procedure of eligibility criteria for rtPA treatment.

Survey distribution

Within each hospital, one eligible staff member was identified to complete the survey: the Stroke Unit Co-ordinator in AUS and the USA and the SSNAP lead contact for the Trust in the UK Identified staff who were approached by mail (AUS and USA) or email (UK) with a letter inviting them to participate in the survey along with a copy of the questionnaire. Prior to this invitation, an advanced letter was sent to notify potential participants of the pending survey as a response aiding strategy.[37] Participation was voluntary and consent was implied by completion and return of the questionnaire. Completed questionnaires were returned via post, fax or completed and returned electronically. Non-respondents were followed-up by email or phone at six weeks and eight weeks in AUS and the UK. In the USA follow-up consisted of a second and third mail out at eight and 16 weeks from the initial mail out date.

Survey content and development

The survey was originally designed for study in the USA and included both standard criteria for rtPA use in stroke patients (criteria stipulated by the USA rtPA approved indications and contraindications and/or guidelines) and non-standard criteria (i.e. decoys derived from interviews with both expert users and community neurologists in the USA). This survey was then tailored for use in AUS and UK by adding criteria specified by the relevant country: i) manufacturer, ii) drug regulatory body, and iii) stroke clinical guidelines (referred collectively as 'practice recommendations' hereafter). The Australian and UK version of the survey was pre-tested with a panel of experts (Neurologists, Stroke Clinicians and Stroke Nurses) to identify any ambiguous questions and to recommend further decoy criteria. All three versions of the surveys consisted of two main sections; one section listed all the inclusion criteria, and one section listed all the exclusion criteria. Participants were instructed to select all of the criteria that were used at their hospital to assess if patients are eligible for rtPA. Additional space was provided for participants to write in criteria that were not included on the questionnaire. Information was also collected on organisational factors which included type of stroke service (tertiary / non-tertiary referral centre), number of beds, number of ischaemic stroke admissions in the last 12 months, rtPA treatments in the last 12 months, door-to-needle time and who was involved in the selection and decision-making process for rtPA.

Data Analysis

Descriptive analyses were used to summarise the self-reported characteristics of the stroke services by country. Criteria for patient selection for rtPA were pre-classified as either "standard" (an inclusion or exclusion specified by country practice recommendations) or "non-standard" (warnings specified by country practice recommendations or decoy criteria developed by the researchers). To determine criteria being used, the percentage of respondents that selected each criterion was calculated. For each hospital, the proportion of standard and nonstandard criteria of the total criteria was calculated. The proportion calculated for each hospital was summarised for each country and reported as a median percentage. Criteria added by respondents were independently reviewed by study investigators (LC, HH, AA), and classified to existing groups if meanings were similar or classified as non-standard criteria if meanings were unique. Treatment rates were calculated for each hospital using the number of annual rtPA treatments reported, divided by the number of annual ischemic stroke admissions, multiplied by 100. Independent Student *t*-tests and one-way analysis of variance (ANOVA) were undertaken to examine the associations between pre-specified stroke service variables (hospital setting [tertiary/non-tertiary] and door to needle times) and rtPA treatment rates in each country. Linear regression analyses were conducted for each of the countries to assess associations between non-standard criteria and rtPA treatment rates. Linear

regression models were developed using preselected variables to identify organisational factors associated with the addition of non-standard criteria in each country. Analyses were conducted with Stata version 14.

Results

The response rates per country were 68% (AUS 74% (63/85), UK 65% (93/144) and USA 68% (229/337). Tertiary hospital staff made up 39% of respondents overall (AUS 46%; UK 53%; USA 29%), with 38% of AUS respondents and 69% of USA respondents reporting comprehensive stroke centre (CSC) capabilities (CSC status was not reported on the UK survey) (Supplement Table A). Decision makers for treatment with rtPA in AUS and the USA were most commonly neurologists (84% and 87%, respectively), whilst the majority of UK respondents selected stroke (usually geriatrician) physicians (99%). Interestingly, 31% of USA centres would only accept an rtPA order from a neurologist. Telemedicine was not used in 68% and 39% of AUS and UK respondents respectively (not collected on USA survey) (Supplement Table A).

Differences in rtPA Treatment Rates

Of responding stroke centres, 60 (95%) AUS, 77 (83%) UK, and 184 (80%) USA centres included both their annual ischaemic stroke patient volumes and their annual rtPA treatment volumes enabling calculation of rtPA treatment rates. Mean rtPA treatment rate for Australia, UK and USA were 8.7% (SD=5.8), 12.7% (SD=4.7) and 8.7% (SD=6.4), respectively. Supplement Table B shows differences in rtPA treatment rates by tertiary care designation and door-to-needle times. Rates for rtPA treatments were consistently higher for tertiary than non-tertiary hospitals and increased with shorter door-to-needle time for all three countries, although differences in mean rates were only significantly different for USA (F 7.64; $p < 0.001$).

Selection of Inclusion Criteria for rtPA Treatment

The median percentage of standard criteria selected by USA (50%; IQR 25) respondents was less than that selected by AUS (100%; IQR 33) and UK (100%; IQR 0) respondents. The median percentage of non-standard criteria selected by respondents from all three countries was 33%.

Table 1 lists standard and non-standard inclusion and exclusion criteria and their rates of selection by country. The standard USA approved inclusion criterion, '*Ability to start rtPA within 3 hours from symptom onset*' was selected by almost a quarter of USA respondents. The non-standard criterion for limiting inclusion to patients with National Institutes of Health Stroke Scale scores greater than 4 points was selected by about half of respondents from AUS (49%) and the UK (51%), and 35% of USA

respondents. The non-standard criterion for a favourable computed tomographic (CT) perfusion (CTP) scan in patients inside the window for rtPA treatment was selected by 22% of AUS and 19% of USA respondents, whereas only 11% of UK respondents selected this criterion. Additionally, 21% and 26% of AUS and USA respondents respectively required evidence of occlusion on CT angiography (CTA) as an rtPA non-standard inclusion criterion, compared to 16% of UK respondents.

Selection of Exclusion Criteria for rtPA Treatment

The median percentage of standard exclusion criteria selected by USA (82%; IQR 18) respondents was higher than that selected by AUS (66%; IQR 24) and UK (64%; IQR 25) respondents. The median percentage of non-standard exclusions selected by USA respondents (60%; IQR 60) was again higher than that selected by AUS (25%; IQR 19) and UK (28%; IQR 17) respondents.

There were no respondents within AUS or the UK that selected all their country's standard exclusion criteria, and all AUS and UK respondents added non-standard exclusion criteria. Both "*NIHSS > 25*" and "*altered level of consciousness (obtunded, stuporous, or comatose)*" were selected by 62% and 42% of AUS and UK respondents respectively, whereas 31% of USA respondents reported that their hospital excluded patients with NIHSS > 25, and 7% of USA respondents' hospitals excluded patients with altered level of consciousness. Additionally, 29%, 24% and 7% of AUS, UK and USA respondents indicated that their hospital excludes patients from rtPA treatment if they require a continuous IV infusion of an antihypertensive agent. Patients with large vessel occlusion (LVO) were considered an exclusion for rtPA treatment by 14% of USA respondents, in favour of endovascular management, whereas 1.6% and 8.6% of AUS and UK respondents respectively reported that their hospitals exclude LVO from rtPA treatment in favour of endovascular treatment. Age greater than 80 years was listed as an exclusion by 13% and 16% of AUS and USA respondents respectively, compared to only 3% of UK respondents, regardless of whether treating within the 3 or 4.5-hour treatment window.

Relationship of Non-Standard Criteria to rtPA Treatment

As the number of non-standard inclusions and exclusions increased, rtPA treatment rates slightly decreased in all three countries. As the number of non-standard criteria increased by one the rtPA rate decreased by 0.48% ($p=0.05$), 0.31% ($p=0.07$) and 0.16% ($p=0.13$) for AUS, UK and the USA, respectively.

Association Between Factors and the Addition of Non-Standard Criteria

Factors significantly associated with the addition of non-standard criteria in the USA were as follows: non-tertiary hospital setting (-1.72 [95%CI -3.25, -0.20]); p-value=0.03); average door-to-needle time greater than 60 minutes (3.57 [95%CI -0.38, 6.75]; p-value=0.023) and adherence to 3-hour treatment window (-2.44 [95%CI -4.30, -0.60]); p-value=0.01). No factors were significantly associated with the addition of non-standard criteria in AUS or in the UK (Supplement Table C).

Discussion

Our study found that clinicians commonly develop and use non-standard criteria for selection of rtPA eligible patients. Importantly, both AUS and the UK have greater numbers of standard criteria compared to the USA, yet participants from these countries use more non-standard criteria than in the USA. The use of non-standard exclusion criteria has been investigated in other studies, however, the aims of most of these studies were to identify the impact of non-standard eligibility criteria on early clinical outcomes such as rates of symptomatic intracerebral haemorrhage (sICH).[20-23,38] To the best of our knowledge, our study appears to be the only one examining clinicians' formal protocol additions of non-standard criteria in relation to rtPA treatment rates.

There were a number of differences in the criteria between countries relating to the use of both standard and non-standard exclusion criteria. Differences in use of standard criteria between countries could signify clinical uncertainty, conflicting research evidence, or perhaps an intolerance for continued use of criteria that supported efficacy studies of rtPA in acute ischemic stroke but may not be relevant outside a phase III clinical trial. For example, both severe neurologic disability and blood glucose limits were considered warnings but not contraindications on the former (prior to February 2015) [39] USA label for rtPA, whereas the Australian and UK labels continue to stipulate specific limits from which to exclude rtPA treatment. Interestingly, the February 2015 USA Food and Drug Administration (FDA) rtPA approved label [39] removed severe neurologic disability as a precaution, based on findings from the original National Institute of Neurological Disorders and Stroke rtPA Stroke Study that showed significant improvement in severe disability patients treated with rtPA compared to placebo.[40] Similarly, the 2015 USA FDA approved label [39] no longer cites blood glucose values as warnings, as these are easily monitored and managed in both the pre-hospital and emergency department settings.

The use of some standard exclusions was fewer than expected in both AUS and the UK. For example, less than 25% of participants in these countries selected the standard exclusion, *patients with any history of prior stroke and concomitant diabetes*. Although the use of rtPA has not been approved in

Europe for these patients, registry studies have shown that while this criterion may have been important in the ECASS-3 efficacy study,[2] it may not be relevant to real-world practice and does not jeopardise the safe treatment of patients with rtPA.[41-42] While trial methods do provide a degree of certainty about what results to expect in a similar population, use of approved therapies in the real world often calls for less exclusivity.[43]

It has been recognised internationally that selection criteria may be too restrictive and some have expressed concerns that the evidence underpinning the need to include certain criteria is not robust.[20-28,43-45] The 2015 USA FDA labeling requirements for prescription drugs, commonly referred to as the 'Physician Labelling Rule' (PLR), state 'No implied claims or suggestions of drug use may be made if there is inadequate evidence of safety or a lack of substantial evidence of effectiveness,[46] meaning that unless there is high level evidence to support a safety concern, it should not be considered a contraindication. The USA FDA's PLR requirements significantly reduced the number of USA exclusion criteria to seven in 2015, with previous stroke, seizure at onset, and history of intracranial haemorrhage removed; additionally, blood pressure cut off levels, as well as lab values for bleeding diathesis were also removed in favour of relying on evidence-based guidelines to set these values.[39] The 2015 USA FDA label also removed precautions for severe neurologic deficit, major early infarct signs, minor neurologic deficit, and rapidly improving symptoms.[39] Interestingly, the majority of the USA criteria that were removed, currently remain on the European and Australian labels, and we believe that this calls for a more thorough evaluation of whether these criteria are truly valid perhaps using the processes established by The Re-examining Acute Eligibility for Thrombolysis (TREAT) Task Force is comprised members of the original NINDS rtPA Stroke Trial Steering Committee,[47] especially with sICH rates from more recent studies and registries commonly at less than 3%.[2,48-52] The investigators of a recent study which aimed to assess whether adherence to drug labels is associated with efficacious patient outcomes concluded that product labels need to be revised, finding that adherence with product labels is highest with less efficacious interventions.[53]

Limitations

This study carries the limitations of survey research such as the risk of response and recall bias. First, we assume that findings submitted are truthful and accurately reflect the practice at the participating stroke centres, although this may not be the case. We also acknowledge that some items such as aortic arch dissection were not listed as criteria in the questionnaire for participants to select. Additionally, surveys do not provide the meaning or context behind a response. Therefore,

we are limited in our ability to provide an understanding of why and how clinicians make certain decisions including their areas of clinical or research uncertainty.[54] Lastly, although this questionnaire was personally addressed to Stroke Unit Coordinators, a variety of professional groups responded; while this was anticipated and encouraged by our instructions to *'collaborate with colleagues, who are involved in the decision-making and administration of rtPA for stroke patients,'* it does potentially introduce a source of differential error and measurement error. Furthermore, this is a highly dynamic field, with new imaging criteria re-defining reperfusion strategies at different time points.[55,56] Therefore, it would be worthwhile to repeat this study as the reperfusion paradigm shifts.

Strengths

This research provides novel data about rtPA international administration practices and the differences in the use of selection criteria in three different countries, two with similar healthcare systems (AUS/UK), and the USA with a largely private health system. The survey had a reasonable response rate for all three countries which adds external validity to the findings, and our survey tools were extensively pre-tested with experts contributing face validity to our methods.

Conclusion

This study provides novel, and somewhat provocative data about the criteria used to select patients for rtPA across three English-speaking countries, in particular, the relatively common use of non-standard criteria for rtPA eligibility which may contribute in part, to low rtPA treatment rates.

385 **Consent for publication**

386 Not applicable.

387 **Availability of data and material**

388 All data generated or analysed during this study are included in this published article (and its
389 supplementary information files).

390 **Competing interests**

391 Anne W. Alexandrov and Andrei V. Alexandrov are members of the Genentech Speakers Bureau. All
392 other authors declare that there are no competing interests.

393 **Funding**

394 This project was supported by an infrastructure grant provided by the Australian Catholic University
395 to support the International Stroke Research Collaboration.

396 **Author contributions**

397 AWA, FC & VS conceived the study. AWA, AVA, LEC, SM, DC & CW designed the study. LEC, HH and
398 CEL conducted all analyses. The paper was jointly written and reviewed by all authors.

399 **Acknowledgements**

400 Not applicable.

401 **Authors' Information Section**

402 DC was supported by a fellowship from the National Health and Medical Research Council (NHMRC;
403 1063761 co-funded by National Heart Foundation)

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Table 1 **Reported rt-PA eligibility criteria by country**

INCLUSION CRITERIA	AUS	UK	USA
	N=63	N=93	N=229
<i>Standard all (n=2)</i>	n(%)	n(%)	n(%)
Clinical diagnosis of acute ischaemic stroke causing measurable neurological deficit	58 (92)	89 (96)	180 (79)
Exclusion of Intracranial haemorrhage by appropriate imaging techniques ¹	59 (94)	90 (97)	NA
<i>Standard USA only (n=2)</i>			
Age > 18 years	57 (91)	81 (87)	179 (78)
Ability to start <3 hours from symptom onset	1 (1.6)	1 (1.1)	54 (24)
<i>Standard UK & AUS (n=1); Standard by USA Guidelines/Non-standard by USA Label</i>			
Ability to start <4.5 hours from symptom onset	62 (98)	92 (99)	172 (75)
<i>Non-standard all (n=4)</i>			
NIHSS > 4	31 (49)	47 (51)	80 (35)
Favourable CTP penumbra.	14 (22)	10 (11)	43 (19)
Occlusion on CTA	13 (21)	15 (16)	60 (26)
Age <80 years, for 3-4.5hr since onset	11 (18)	33 (36)	111(63) ² (65.7)
<i>Non-standard USA (n=1)</i>			
Order for IV rtPA given only by a neurologist	NA	NA	71 (31)
STANDARD EXCLUSION Criteria	AUS	UK	USA
Bleeding risk	n(%)	n(%)	n(%)
<i>Standard all (n=12)</i>			
Active Internal Bleeding	59 (94)	85 (91)	181 (79)
Clinical presentation suggestive of SAH, even if CT is normal	54 (86)	78 (83)	150 (66)
Known bleeding diathesis	51 (81)	75 (81)	160 (70)
INR >1.7	59 (94)	86 (93)	179 (78)
APTT greater than upper limit of normal on lab report	37 (59)	47 (51)	163 (71)
Prothrombin Time > 15 seconds	19 (30)	24 (26)	113 (49)
Platelet count of below 100,000/mm ⁴	47 (75)	53 (57)	170 (74)
History of serious head trauma or ischaemic stroke within 3 months of this event	52 (83)	78 (84)	180 (79)
History of structural lesions including arteriovenous malformation, aneurysms or tumours	49 (78)	71 (76)	161 (70)
History of intracranial haemorrhage at any point in the past	45 (71)	72 (77)	194 (85)

Past major surgery or serious trauma in past 3 months	43 (68)	64 (69)	174 (76)
Evidence of intracranial haemorrhage on CT-scan	50 (79)	83 (89)	NA ³
<i>Standard USA only (n=1)</i>			
Systolic BP > 185 mm Hg and/or diastolic BP > 110 mm Hg at the time of rtPA treatment	NA	NA	181 (79)
<i>Standard AUS & UK only (n=10)</i>			
Significant bleeding disorder at present or within last 6 months	40 (64)	69 (74)	NA
Recent arterial puncture at a non-compressible site	47 (75)	73 (79)	153 (67)
Neoplasm with increased risk of bleeding	35 (56)	60 (65)	NA
Manifest or recent severe or dangerous bleeding	40 (64)	73 (79)	NA
Severe uncontrolled arterial hypertension	40 (64)	60 (65)	NA
Systolic BP >185 or diastolic BP >110 mm Hg, or aggressive (IV) management	49 (78)	54 (58)	NA
History of gastrointestinal or urinary tract haemorrhage within 21 days	45 (71)	73 (79)	163 (71)
Recent (less than 10 days) traumatic CPR or obstetrical delivery	39 (62)	64 (69)	NA
Patients receiving other intravenous thrombolytic agents	31 (49)	58 (62)	NA
Any current use of anticoagulation regardless of coagulation study findings	14 (22)	15 (16)	51 (22)
Stroke severity and/or disability			
<i>Standard AUS & UK (n=4)</i>			
Symptoms beginning more than 4.5 hours / unknown onset time	48 (76)	72 (77)	NA
Severe neurological disability e.g. NIHSS >25	39 (62)	39 (42)	70 (31)
Prior stroke within the last 3 months	37 (59)	58 (62)	NA
Rapidly improving stroke symptoms, even if measurable disability remains	22 (35)	40 (43)	100 (44)
Comorbidity			
<i>Standard all (n=1)</i>			
Observed seizure at stroke onset	45 (71)	53 (57)	122 (53)
<i>Standard UK & AUS only(n=7)</i>			
Suspected post-myocardial infarction pericarditis	21 (33)	36 (39)	77 (34)
Acute pancreatitis	20 (32)	55 (59)	NA
Suspicion of endocarditis	32 (51)	47 (51)	58 (25)
Severe liver disease, including hepatic failure, cirrhosis, portal hypertension & active hepatitis	35 (56)	58 (62)	NA
Abnormal blood glucose; <50mg/dL (<2.8mmol/L) or >400mg/dL (22.2mmol/L)	53 (84)	53 (57)	133 (58)
Documented ulcerative gastrointestinal disease (last 3 months), oesophageal varices, arterial aneurysm, arterial/venous malformation	40 (64)	73 (79)	NA
Patients with any history of prior stroke and concomitant diabetes	9 (14)	19 (20.4)	NA

Demographics			
<i>Standard UK & AUS only(n=1)</i>			
Age <18 years	38 (60)	59 (63)	NA
NON-STANDARD EXCLUSION Criteria	AUS	UK	USA
Bleeding risk (n=5)	n (%)	n (%)	n (%)
Current use of novel anticoagulants (NOACS)	36 (57)	67 (72)	132 (58)
Use of continuous intravenous infusion to control blood pressure	18 (29)	22 (24)	17 (7.0)
Patients pre-treated with acetyl salicylic acid	1 (1.6)	7 (7.5)	NA
On other antiplatelet medication ⁴	NA	NA	12 (5.2)
Other conditions deemed high risk for haemorrhage ⁴	3 (4.8)	2 (2.2)	NA
Stroke severity and/or disability (n=4)			
Level of consciousness severely depressed (obtunded, stuporous or comatose)	39 (62)	39 (42)	16 (7.0)
Minor neurological disability	23 (37)	29 (31)	59 (26)
History of previous ischaemic stroke at any point in the past	5 (7.9)	7 (7.5)	NA
Large artery occlusion warranting primary intra-arterial treatment	1 (1.6)	8 (8.6)	31 (14)
Comorbidity (n=11)			
Pregnancy	47 (75)	38 (41)	112 (49)
Concurrent acute myocardial infarction	30 (48)	15 (16)	60 (26)
Serious, advanced or terminal illness ⁴	8 (13)	0	NA
Suspected septic emboli ⁴	8 (13)	0	NA
Elevated liver enzymes	4 (6.4)	17 (18)	NA
Not observed, but suspected seizure at stroke onset	18 (29)	21 (23)	45 (20)
Pre-existing moderate to severe disability (mRS >3/4) ⁴	7 (11)	9 (9.7)	NA
Known hypersensitivity to Alteplase or gentamicin ⁴	5 (7.9)	0	NA
Recent lumbar puncture	24 (38)	50 (54)	114 (50)
Myocardial infarction in last 3 months ⁴	1 (1.6)	0	NA
Lactation or parturition in last 30 days ⁴	1 (1.6)	0	NA
Demographics(n=4)			
Age >75 years	0	0	NA
Age > 80 years	8 (13)	3 (3.2)	36 (16)
Only to be used by physicians trained and experienced in the use of thrombolytic treat	11 (18)	40 (43)	NA
Inability to obtain written informed consent for on-label treatment	5 (7.9)	3 (3.2)	21 (9.2)

1 - This was specified as an exclusion on the USA survey and therefore not specified on inclusions. 2 – The 54 respondents that selected the standard USA criteria “Age <80 years, for 3-4.5hr since onset” were removed from the calculation. 3 - Haemorrhage on CT was specified as an exclusion on the USA survey, so these data were not collected. 4 - This was specified as an ‘other’ by respondents
NA = not applicable refers to a criterion that was not pre-specified in the country-specific survey.

SAH: Subarachnoid Haemorrhage; CT: Computed Tomography; CTP: Computed tomography perfusion; CTA: Computed tomography angiography; INR: International Normalised Ratio; APTT: Activated Partial Thromboplastin Time; BP: Blood Pressure; CPR: Cardiopulmonary Resuscitation; NIHSS: National Institute of Health’s Stroke Scale; mRS: Modified Rankin Scale; ROSIER: Recognition of Stroke in the Emergency Room Scale.

Supplement Table A Key stroke service demographics

Hospital setting	AUS (N=63)	UK (N=93)	USA (N=229)
	n (%)		
Tertiary	29 (46)	49 (53)	66 (29)
Non-tertiary	30 (48)	43 (46)	152 (66)
Private	4 (6.4)	0	0
Not Reported	0	1 (1)	11 (5)
Stroke service			
Comprehensive	24 (38)	Not Collected	157 (69)
Primary	31 (49)	Not Collected	64 (28)
General hospital	8 (13)	Not Collected	3 (1)
Not Reported	0	Not Collected	5 (2)
Level of telemedicine use			
Always	2 (3.2)	6 (6.5)	Not Collected
Often	8 (13)	17 (18)	Not Collected
Sometimes	9 (14)	33 (35.5)	Not Collected
Never	43 (68)	36 (39)	Not Collected
Unknown	1 (1.6)	0	Not Collected
Not Reported	0	1 (1)	Not Collected
rt-PA protocol			
Yes	62 (98)	92 (99)	NA*
No	1 (1.6)	0 (0.0)	NA*
Not Reported	0	1 (1)	NA*

*rt-PA protocols were required to participate in the survey.

Supplement Table B **Associations between service related factors and rtPA treatment rates**

	AUS			UK			USA		
	Mean (SD)	p-value	n	Mean (SD)	p-value	n	Mean (SD)	p-value	N
Hospital Setting¹									
Non-Tertiary	7.62 (5.22)	0.120	31	11.52 (4.77)	0.046	36	7.94 (5.72)	0.005	135
Tertiary	9.95 (6.22)		29	13.69 (4.52)		41	10.97 (7.68)		48
Average door to needle time²									
<45mins	15.68 (9.21)	0.131	3	14.88 (6.18)	0.067	20	16.51 (7.35)	<0.001	7
46-59mins	9.79 (6.21)		9	13.99 (4.00)		18	10.75 (7.68)		24
≥60mins	8.85 (5.09)		37	11.90 (3.14)		28	8.07 (5.89)		151

¹ Independent Sample t-test, ² One-way ANOVA

Supplement Table C**Factors associated with the addition of non-standard criteria**

	AUS N=49		UK N=68		USA N=184	
Variables entered in regression model	Coefficients	p-value	Coefficients	p-value	Coefficients	p-value
Hospital Setting	-0.29 (-2.84, 2.25)	0.817	-0.83 (-2.39,0.72)	0.287	-1.72(-3.25, -0.20)	0.03
Service	0.06 (-2.35, 2.48)	0.958	NA		-0.28(-1.68, 1.10)	0.684
Admission volume	-0.00 (-0.01, 0.01)	0.983	-0.01(-0.04,0.00)	0.434	0.00 (-0.00, 0.00)	0.187
Average door to needle time (46mins to 59mins)	-1.33(-5.52, 2.86)	0.525	1.13(-0.86,3.12)	0.262	2.51(-1.05, 6.07)	0.165
Average door to needle time (>60mins)	0.60 (-3.34-4.54)	0.760	1.19(-0.67,3.05)	0.207	3.57 (0.38 ,6.75)	0.023
Adherence to 3 hours	NA		NA		-2.44(-4.30, -0.60)	0.01